

CLAIMS

1. A socket driving device, comprising:
a longitudinally arranged driving shaft formed of a
durable, rigid material and configured to have a striking
5 surface on one end and a coupling protrusion on another
end;

said coupling protrusion being configured for
releasable positively-engaged coupling to a complementary
configured recess.

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2. The device of claim 1, further comprising:
an adapter having a driving shaft coupling end and a
socket coupling end, the surface area of said driving
shaft coupling end and said socket coupling end being
15 different in size;

said adapter having a coupling recess formed on said
driving shaft coupling end and a coupling protrusion
formed on said socket coupling end.

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3. The device of claim 2, further comprising:
an extender having a driving shaft coupling end and a
socket coupling end;

said extender having a coupling recess formed on said
driving shaft coupling end and a coupling protrusion
25 formed on said socket coupling end.